

LIFEGUARD AMBULANCE SERVICE

Weatherford – Hydro – Corn Monthly Operational Report: November 2017

OPERATIONAL DATA:

Call/Transport Volume:

131 Requests for Service
106 Total Transports

Average Response Times:

Weatherford: 4 minutes, 42 seconds
Hydro: 8 minutes, 39 seconds
Corn: 17 minutes, 19 seconds

CLINICAL DATA:

The following list contains the most common call types that Lifeguard responded to in November, along with 58 general medical.

29	Trauma Injury
11	Altered Level of Consciousness
7	Dyspnea/Shortness of Breath
5	Abdominal Pain
5	Back Pain
5	Syncope/Fainting
4	Cardiac Symptoms
4	Weakness
3	Nausea/Vomiting

COMMUNITY INVOLVEMENT/ TRAINING:

- SWOSU Football standby
- Weatherford High School Football standby
- SWOSU Homecoming Parade
- Weatherford Fire Department advanced auto extrication standby
- Weatherford High School CPR training

COMMUNITY INVOLVEMENT:

Lifeguard provided multiple football standbys for SWOSU and Weatherford High School.

Lifeguard participated in the SWOSU Homecoming parade which also included a NIMS exercise. The NIMS portion of the day gave the community response agencies an opportunity to work together using the NIMS command structure to help us be prepared in the event of a large scale incident.

Lifeguard provided standby for a two-day advanced auto extrication course for the Weatherford Fire Department. This training was put on by the Oklahoma State Fire Training Center. Lifeguard's participation in this event gave us an opportunity to better understand its role when supporting the fire department during extrication scenes.



COMMUNITY EDUCATION AND JOINT TRAINING:

Lifeguard had the opportunity to provide a friends and family CPR class for all Weatherford High School seniors. In total, Lifeguard issued 123 CPR certificates for this training. The state of Oklahoma requires that all high school seniors receive CPR training in order to be eligible to graduate.

Lifeguard attended joint landing zone training with Weatherford Fire Department and Air Evac 122 to strengthen their ability to create and operate safe landing zones for the aircraft.

